These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 6 results

Title	Principal Investigator	Institution	Grant Number
A genetic approach to understanding mechanisms of epigenetic perturbation by environment	ideraabdullah, folami y	Univ Of North Carolina Chapel Hill	K22ES023849
Environmental pro-oxidative stressors and immunosuppression	sahu, ravi prakash	Indiana Univ-Purdue Univ At Indianapolis	K22ES023850
Methods for modeling air pollution effects on exhaled biomarkers	eckel, sandrah proctor	University Of Southern California	K22ES022987
Assessment of joint effects of pesticides and air pollution in pediatric asthma	magzamen, sheryl	Colorado State University	K22ES023815
Phthalate Exposure, Sperm DNA Methylation and Early-life Development	pilsner, j. richard	University Of Massachusetts Amherst	K22ES023085
Assessing Reproductive Toxicity of Various Environmental Toxicants with a Novel in vitro Spermatogenesis Model	easley, charles a	Emory University	K22ES025418